### State of California

### State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: CHARLES D MILLER

CHARLES D MILLER 1805 SHASTA ST P.O.BOX 990067 REDDING, CA 96001

SOURCE: BUCKSKIN CREEK

TRIBUTARY TO: SOUTH FORK BEAR CREEK

COUNTY: SHASTA

DIVERSION

STATEMENT NO: S002312



TELEPHONE NUMBER:

(916) 243-4142

YEAR OF FIRST USE: 1899

. <u>Water</u>	s used und	<u>ler</u> : Riparian	claim		Pre	1914 right			Other (e	xplain);			
. <u>Year o</u>	first use (	Please provid	de if missir	ng above) _	- · · · · ·								
. Amour which v	t of Use - I vater was u	Enter the ame	ount of wa	ter used ea	ch month.	If monthly	and annu	al use are	not know	n, check ti	ne month:	s in	
		Amount	s below ar	e: Ga	llons	A	cre-feet	<del>,</del>	Other		<b>,</b>		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1997	,			1	1	in	V	1	1	V			
1998				1	V	1	V	V	1	1			
1999				1	V	V	V	1	V	~			
Other (and the content of the conten	es in Metho d diversion answer onlonservation Are you	d of Diversion dam, locatio y those ques	n - Descril n of divers tions belov	oe any char ion, etc.) v which are	applicable	ur project s	roject.	previous s	statement v	was filed.	(New pu		
b.	claimed	oward benef under section	n 1011 of t	f water und he Water C	er claimed ode, pleas	pre 1914 a	appropriat e amounts	ive water r of water c	ight for wa	iter not us	ed due to	a conserv	ation effort is
				(af/ma)	10			(at lma	٠\ 10			1-5	/
		ns in consum						(ai/mg	, ıs			(at/	/mg)
			•		19		•	(af/ma	ń 19			(05)	(ma)
		ata to suppor										(ai/	(e
		ata to suppor	. ale above	s surface W	atel use le	ะนนบแบทธ น	ue to con	servation e	enorts. YE	o No	,		A 100 M
-SUPPL (2	(00-											ć.	

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desaiinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
		I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19 (af/mg) 19 (af/mg) 19 (af/mg)
		19(af/mg) 19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		1014 is
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future,
	Sough	t in the future.  **Moreover periods by OR Charles D. Millim.**  for that the information in this report is true to the best of my knowledge and belief.  **Line of the information of the best of the best of my knowledge and belief.**  **Line of the information of the best of the be
¥	l decje	are that the information in this report is true to the best of my knowledge and belief.
	DATE	: Gene 28 20 00 at Saciamento California
		TURE: Devely N. M. Failard, Clapter 11 Justice for the bankrupty estates
	SIGNI	TORE CONTRACTOR OF THE CONTRAC
	PRINT	TED NAME: (first name) (middle init.) (last name)
	COME	PANY NAME: CHAPTER 11 TRUSTEE (916) 448-0842 /
	.00,1111	If there is insufficient space for your answers, please use the space provided below.
	ITEM	CONTINUATION (decensed)
		. Un. Charles p. Mulles and Alexan private Carrier
		(see adu attochee)
		DO NOT CHANGE NAMEROR
		poron cijinoc priminon
		ADDRICO DE DUNTED-UCE PO
		HINKEDS OF OWNER USE TOPEN FOR
		BOX INDICATED ON PRUNT OF FORM FOR
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA  MILLERS
	There	are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002312

CHARLES D MILLER MD 1805 SHASTA STREET REDDING, CA 96001

TELEPHONE NUMBER: (915) 243-4142

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BUCKSKIN CREEK

TRIBUTARY TO: SOUTH FORK BEAR CREEK

COUNTY: SHASTA

YEAR OF FIRST USE: 1899

DIVERSION

WITHIN: NW1/4 OF NE1/4 SECTION 29, T31N, RO1E, MDB&M.

Amo	unts belo	w are:	□ Gal		vater wa: □ A		Ç	i (other)				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOT.
			V	V	V	V	V	J	V			
			1/	V.	V	V		V	V			
			<b>1</b>		1	V		V	1			
	anges in s filed. (N					m, locati	on of div		etc.)		evious s	stateme
											OR A	c Fi
											EE 10	70
	art of the				nsists of	reclaime space l		lluted wa	ater, plea	ase indic		annua

1171

WR 40-I (1/94)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CRESCRIES THE RESOURCES SCIENCE STATE WATER RIGHTS SCIAND

## STATEMENT OF WATER DIVERSION AND USE

S 2312

This statement should be typewritten or legibly written to ink.

	Name of person diverting water CD MILLER M.D.	•	
	Address 2625 EDITH AUE REDDI	u <b>(</b>	
B.	Name of body of water at point of diversion BUCKSKIN (REEK		
:	Tributary to Sc FORK BEAR (REFIX		
C.	Place of diversion NW 1/4 NE 1/4 Section 29, Township 3/N, Renge LE	MX	
	County, or locate it on sketch of section grid on reverse side with regar		lian (
	prominent local landmarks.		
D.	Name of works BUCKSKIN DITCH		" GHPE
E.	Capacity of diversion works	cobic feet p	er moul
	Capacity of storage reservoir	gallons gallons	
	State quantity of water used each month in gallons or acre-feet	ecre-feet	_
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Dec.	Total :
		: :	
	If monthly and annual use are not known, check months in which water was used. State extent of		
	acres of each crop irrigated, average number of persons served, number of stock watered, etc. 2.	30 A	
	JERIGATED PAGURE + STOCK WATER	***************************************	
	Maximum annual water use in recent years		
		scro-feet	
	Minimum annual v ater use in recent years	acre-feet gallons acre-feet	
	Minimum annual v ater use in recent years  Type of diversion facility: gravity , pump.	acre-feet gallens acre-feet	
: <u>_</u>	Minimum annual v ater use in recent years  Type of diversion facility: gravity pump.  Method of measurement: weir flume , electric power meter water meter.	gallons acre-feet	
F.	Minimum annual vater use in recent years  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter.  Purpose of use (what water is being used for) IERIGATED PASTURE	gallons acre-feet	<u>ر</u>
F.	Minimum annual vater use in recent years  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter.  Purpose of use (what water is being used for) IRRIGATED PASTURE  TOCK WATER	gallons ocro-feet, estimat	
<b>F.</b> G.	Minimum annual vater use in recent years  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter.  Purpose of use (what water is being used for) IRRIGATED PASTURE  TO CRUATER  General description or location of place of use (use sketch of section grid on reverse side if any desired party or reverse side if any desired party	gallons ocro-feet, estimat	
	Minimum annual vater use in recent years  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter.  Purpose of use (what water is being used for) IRRIGATED PASTURE  TOCK WATER  General description or location of place of use (use sketch of section grid on reverse side if you depin 3 - 2 - 5425, 131N LW: \$2; FSEC 30 131N	e)RIE	MDR4A
Н.	Minimum annual vater use in recent years  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter.  Purpose of use (what water is being used for) IRRIGATED PASTURE  TOCK WATER  General description or location of place of use (use sketch of section grid on reverse side if you depin 3 2 1 Sec 30 T31N  Year of first use as nearly as known PRIOR to 1900 Abote This daughts were	e)RIE	MDR4A
Н.	Minimum annual vater use in recent years  Type of diversion facility: gravity  Method of measurement: weir  Purpose of use (what water is being used for)  TRIGATED  PASTURE  TOCK WATER  General description or location of place of use (use sketch of section grid on reverse side if you depin 3 2 1 Sec 30 131N  Year of first use as nearly as known RIOR to 1900 In DUR BURTER  Name of person fating statement (ED UTLUMAN)  Name of person fating statement (ED UTLUMAN)	e)RIE	MDR4A
Н.	Minimum annual vater use in recent years  Type of diversion facility: gravity  Method of measurement: weir  flume  electric power meter  water meter.  Purpose of use (what water is being used for)  PRIGATED  PASTURE  TO CRUATER  General description or location of place of use (use sketch of section grid on reverse side if you deplied by the second of the section grid on reverse side if you deplied by the second of the section grid on reverse side if you deplied by the second of the section grid on reverse side if you deplied by the second of the section grid on reverse side if you deplied by the second of the section grid on reverse side if you deplied by the second of the section grid on reverse side if you deplied by the second of t	erroteet  CIE  D-3/4 R4-16	MDR4A
Н.	Minimum annual vater use in recent years  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter.  Purpose of use (what water is being used for) IRRIGATED PASTURE  STOCK WATER  General description of location of place of use (use sketch of section grid on reverse side if you desired to the section grid on r	e) CIE ·  O-3/4 P4-16.	MDR4A
Н.	Minimum annual vater use in recent years  Type of diversion facility: gravity  Method of measurement: weir  Purpose of use (what water is being used for)  TRIGATED  PASTURE  TOCK WATER  General description or location of place of use (use sketch of section grid on reverse side if you depin 3 2 1 5625, 131N IW; 32; FSEC 30 131N, Year of first use as nearly as known RIOR to 1900 in DWR BURTEN  Name of person fating statement (ED L. TILLIMAN Level Units and Position to REEMAN Organization to REE SHOE PANCALLES  Audress  2675 EDITH TO EEMAN CEDULAGE  Audress	e) CIE ·  O-3/4 P4-16.	MDR4A
H. I.	Minimum annual vater use in recent years  Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter water meter.  Purpose of use (what water is being used for) IRRIGATED PASTURE  STOCK WATER  General description or location of place of use (use sketch of section grid on reverse side if you depin 3 2 1 Sec 30 T31N W 32 1 Sec 30 T31N Year of first use as nearly as known RIOR to 1900 Note This designation.  Name of person facility: gravity pump.  Name of person facility: gravity pump.  Organization CRSESHOE PANCE  ORGANIZATI	e) CIE ·  O-3/4 P4-16.	MDR4A

See Instructions en Reverse Side